FORM PTO-1449 U.S. Department of symmetric (Rev. 4/92) Patent and Trader frice (Rev. 4/92) INFORMATION D. COSURE STATEMENT BY APPLICANT

ATTY. DOCKET NO. L9289.0517

New Port Application

(Use several sheets if necessary) APPLICANT

Masayuki HOSHINO, et al.

FILING DATE
September 20, 2005
GROUP
Unassigned

				***				u.s.	PATE	NT DOCU	MENTS				
EXAMINER				DOCUMENT NUMBER						DATE	NAME	CLASS	SUBCLASS	IF APPROPATETE	
												,			
	//	_	<b></b>			<del> </del>	<u> </u>		<del> </del>		<u> </u>				
			$\vdash$					<del>                                     </del>				<u> </u>		<u> </u>	
		Γ.			<del>                                     </del>	<del>                                     </del>			ļ	·	! !	<del> </del>			
		-	-			ļ	ļ		<u> </u>			<u> </u>			
				<u> </u>	<u> </u>								<u> </u>		
							FOR	EIGN	PAT	ENT DOC	JMENTS		·		
					DOCUMENT NUI					DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
				,		,		1					<b> </b>	YES	NO
2		2004	<u> </u>	1	5	3	6	4	0	05/2004	JP \				
L		2004		4	0	2	3	2		02/2004	JP				
L		2003		2	3.	3_	7	3		01/2003	JP				
L		0	2	0	6	7	4	9	1	08/2002	wo		1		
1		2000	)	1	1	5	0	8	5	04/2000	JP				l
												<u> </u>			
									$\vdash$						
							<b>—</b>		-					_	<u> </u>
•	<u> </u>		L	<u> </u>	L	<u> </u>	L	Į	<u> </u>	L	<u> </u>			•	L
. , -		ОТН	ER C	ocu	MEN.	rs (In	cludi	ng A	uthor	, Title, Date	e, Pertinent Pages	, Etc.)			
L.		PCT International Search Report dated June 29, 2004.													
Z		A. S. Dive Con: 958-	TEFA rsity sider 968.	NOV over ation	, et al Bloc s," lE	.; "Tu K Fad EE Jo	rbo-( ing C ourna	Code hann I on s	d Models: Selec	dulation fo System Mo ted areas i	r Systems with Tr del, Decoding Ap n communication	ansmit a proaches s, vol. 19	ind Receis, and Property, no. 5, N	ive Anteni actical lay 2001,	na pp.
L.											l Antenna Diversi 47-57.				
								Lu	T	bally	noc_	1/1	3/06		

EXAMINER: Initial if citation is considered, draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.